

KUTOVSKIY, M.Ya.

Improving the manufacture of leather in plants of various sizes. Kozh.-obuv.prom. 2 no.2:4-7 F '60.
(MIRA 13:5)

1. Glavnyy inzhener kozhevennogo zavoda imeni Kominterna.
(Leather industry)

KUTOVSKIY, M. Ya.

Methods of refining chrome leather. Kozh.-obuv.prom.3 no.3:21-23
Mr '61. (MIRAL4:6)

1. Glavnnyy inzhener kozhevennogo zavoda imeni Kominterna.
(Leather)

LIVYY, G.V., kand.tekhn.nauk; KUTOVSKIY, N.Ya., inzh.; BELOSHTAN, A.P.,
~~PETROV~~; I.S.

"Technology of leather and fur" by N.V. Chernov and others. Reviewed by G.V. Livyy and others. Kozh.-obuv.prom. 3 no.6:36-38 Jo '61. (MIRA 14:8)

1. Ukrainskiy nauchno-issledovatel'skiy institut kozhevenno-obuvnoy promyshlennosti (for Livyy).
2. Kozhevennyy zavod imeni Komintorna (for Kutovskiy).
3. Belorusskiy nauchno-issledovatel'skiy institut tekstil'noy i lekkoj promyshlennosti (for Beloshtan).
4. Kalininskiy kozhevennyy zavod "Krasnyy Oktyabr'" (for Petrov).
(Leather) (Fur) (Chernov, N.V.) (Aronina, I.I.)
(Gaidarov, L.P.) (Golovtseva, A.A.) (Strakhov, I.I.)
(Shostakova, I.S.)

KUTOVSKIY, M.Ya.

Mechanization and automatization in the manufacture of chrome
leather. Kozh.-obuv.prom. 3 no.8:21-23 Ag '61. (MIRA 14:10)
(Leather industry—Equipment and supplies)
(Automatic control)

KUTOVSKIY, M.Ya.

Use of latexe in the manufacture of chrome leather for shoe
uppers. Kozh.-obuv.prom. 4 no.1:32-34 Ja '62. (MIRA 15:3)
(Leather) (Finishes and finishing)

KUTOVSKIY, Mikhail Yakovlevich, inzh.; LIVCHITS, Vladimir Yakovlevich, inzh.; LEPIN, V.N., red.; TELYASHOV, R.Kh., red.izd-va; BELOGUROVA, I.A., tekhn. red.

[Recovery of organic solvents in dyeing with nitrocellulose enamel dyes] Rekuperatsiya organicheskikh rastvoritelei pri okraske nitroemaliami, stenogramma lektsii. Leningrad, 1962.
35 p.

(Dyes and dyeing—Leather) (Solvents)

(MIRA 16:11)

FRIELAND, Aleksandr Adol'fovich; KUTOVSKIY, F.Ya., inzh.,
retsenzent; DUKHOVNYY, P.N., r.d.; BATIREVA, G.G.,
tekhn. red.

[Fundamentals of the mechanical technology of leather
manufacture] Osnovy mekhanicheskoi tekhnologii kozhi.
Moskva, Gizlegprom, 1963. 261 p. (MIRA 16:12)
(Leather industry)

KUTOVSKIY, M. Yan, Inzh.

Use of powderlike chromium extracts in leather manufacture.
Kozh.-sbuv. prom. 6 no. 1236-8 D '64 (MIRA 1824)

KRANOVYEV, A.V.; KURKIN, F.I.; PETUKHOV, V.V.; TIKHON, N.I.;
KUTOVSKIY, A.Ya.; SEROVA, V.D.

Coating concentrates for leather finishing; containing a new
synthetic binding agent substituting for casein. Econ.-tech.
proc. 7 no.8:11-14 Apr. 1956. (USSR 18:2)

B.I.R. KUTOVYY, I.V.

metallurgy and Primary Structures

S338° One Case of the Observation of Electron Diffraction From Gaseous Molecules. (In Russian) A. I. Andreyev and I. V. Kutoyyl. *Doklady Akademii Nauk SSSR*, new ser., v. 82, Jan 1952, p. 225-228
Conditions for obtaining the above are described. Examples are illustrated. Data are charted for Cu₂O, CdO, and Cd₂O, on the basis of which crystal-structure parameters for Cd and Cu are tabulated.

KUTOVYY, I.V.

Determination of the molecular structures of the gaseous metal oxides which are formed by electric discharge in gas. A. I. Andrievskii and I. V. Kutovyy. Nauch. Zagiski L'vov. Politekhn. Inst., Ser. Khim.-Tekhnol. 29, No. 1, 7-13 (1965).—The structures of Cd and Cu oxides were determined by studying electron diffraction patterns. Electron discharge was obtained in air by using Cd or Cu as cathodes. Cu₂O has a triangular structure with interat. distances, $r_{11} = 1.83 \text{ \AA}$, $r_{12} = 1.22 \text{ \AA}$, with angle 100°. Both Cd₂O and CdO were detected. Cd₂O is linear with $r_{11} = 2.60 \text{ \AA}$ and $r_{12} = 1.30 \text{ \AA}$. In CdO $r_{11} = 1.41 \text{ \AA}$. Discharge of Ag, Bi, and Pb electrodes in air did not yield diffraction patterns.

Ariadna S. Ovane

KUROVY, I-V.

U S S R .

~~Electron diffraction by gas molecules~~ John A. Dickey
and J. C. Ladd Journal of Physical Chemistry, Vol. 66, No. 11,
1962, New York, N.Y., No. 1237, 1962. In the cathode
scattering of a metal, the electrons leaving the cathode are
diffracted by the metal atoms surrounding the cathode.
The diffraction patterns of Cu-pellet Cu-foam were obtained
in this way. The electron diffraction which was obtained
showed that the diffraction was due to gas molecules of CuO
and of Cu₂O-CuO. J. Royce Leach

ANDRIYEVSKIY, A.I.; KUTOVYY, I.V.

Determining the structure of molecules of gaseous metallic oxides
formed during an electric discharge in gas. Nauch. zap. LPI no.29:
7-13 '55. (MLRA 9:10)

(Molecules) (Oxides) (Electric discharges through gases)

ANUFRIEV, A. I.; ANUFRIY, I. V.

Electric Discharges Through Gases

"Observation of electron diffraction from gas molecules" Dokl., AN,
SSSR 82, No 2, 1952.

L'vovskiy Politekhnicheskiy Institut recd. 23 Jul 51

SO: Monthly List of Russian Accessions, Library of Congress, June 1952, UNCL

KUTOWSKI, A., mgr.inz.

Electric machines produced by the DOLIEL works in Wroclaw.
Wiad elektrotechn 30 no.6:210-211 Je '62.

KUTOZOV, I.

Central market in Kalinin. Sov. torg. no.8:25-27 Ag '56.
(MLRA 9:10)

(Kalinin--Markets)

L 1138-66

(A)

ACCESSION NR: AP5023760

UR/0349/65/000/008/0016/0018

631.821

10

AUTHOR: Sharmakov, Ya. F. (Chief); Kutrov, A. N. (Head agronomist)

TITLE: Liming is the basis for productivity

SOURCE: Zemledeliye, no. 8, 1965, 16-18

TOPIC TAGS: lime, fertilizer, agriculture science, soil property, soil chemistry

ABSTRACT: Data are given on low agricultural productivity prevalent in the Safonovskiy Rayon of the Smolenskaya Oblast due to acid soil, and liming is recommended as a remedy for this situation. Work has been undertaken to improve organization of fertilization and liming of the soil in this territory. Equipment is described which has been designed especially for adding lime to the soil. Winter liming is recommended. More than 7 thousand hectares of soil in this territory were treated with lime in 1964, and it is predicted that the area treated in 1965 will be increased 12.6 thousand hectares.

Card 1/2

L 1138-66

ACCESSION NR: AP5023760

ASSOCIATION: Safonovskoye rayonnoye upravleniye sel'skogo khozyaystva (Safonovo
Territorial Industrial Administration of Agriculture)

SUBMITTED: 00

ENCL: 00

SUB CODE: LS, GO

NO REF SOV: 000

OTHER: 000

1/2
Card 2/2

KUTRUYEV, A.F. (Chernovtay)

Treatment of gastric and duodenal ulcer by irradiation of the diencephalon. Klin.med. 37 no.9:138-142 S '59. (MIRA 12:12)

1. Iz kafedry rentgenologii (zav. - prof. R.YA. Gasul') Odesskogo instituta usovershenstvovaniya vrachey i kafedry propedevtiki vnutrennikh bolezney (zav. - kand.med.nauk P.T. Karavayev) Chernovitskogo meditsinskogo instituta (dir. - dotsent M.M. Kovalev).

(PEPTIC ULCER, therapy)
(DIENCEPHALON, radiotherapy)

KUTRUYEV, A. F., CAND MED SCI, "X-RAY THERAPY OF GASTRIC
AND DUODENAL ULCERS BY IRRADIATION OF THE DIENCEPHALON."

MOSCOW, 1961. (STATE SCI RES X-RAY-RADIOLOGICAL INST OF
MIN OF HEALTH RSFSR). (KL, 3-61, 233).

431

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000927920007-5

RECORDED, 1960, 1961, 1962.

• Opportunity to meet the Chinese Communists
in Manchuria.

• Opportunity to meet the Chinese Communists
in Manchuria.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000927920007-5"

BIELICKI, B.; GIELZYNISKI, A.; KUTRZEBSKI, A.

Remote evaluation of results in rehabilitation of paraplegic patients.
Chir. narz. ruchu ortop. polsku 27 no.2:169-178 '62.

l. Ze Szpitala Chirurgii Kostnej w Konstancinie Kierownik: doc. dr
M. Weiss.

(PARAPLEGIA rehabil)

RUDAKOV, V.F.; KUTS, A.F.

Manufacture of heat resistant alkali-free glass tubes. Stek. i ker.
12 no.10:27-29 O '55.
(MILRA 9:1)

1.Buchanskiy stekol'nyy zavod.
(Bucha-Glass manufacture)

Plants. Fruits. Berries.

11

Obs Journ: Izv Chur-Vtol., No 5, 1953, 20515.

Author : Leont'eva, Z.I. Shkarupa

Inst : Dagestan Agricultural Institute.

Title : Dressing the Outside Grape Roots with Boron. (Vnukornevyye podkormki vynograda borom).

Orig Pub: Tr. Dagestansk. s.-kh. in-ta, 1956, 9, 96-108.

Abstract: Dressing the outer roots of grape vines with a 0.25% solution of boric acid reduced blossom fall in the Riesling variety by 16.3% and in the Rkatsiteli variety by 4.4%. For the Riesling variety the addition in yield was 32 centners per hectare and increased saccharinity 0.48%; for the Rkatsiteli it was correspondingly 36 centners per hectare and 0.22%.

Card : 1/1

KUTS, A.P.

Pneumosinus of the frontal sinuses. Zhur. ush., nos., i gori. bol.
23 no.6:75-76 N-D '63. (MIM 17:5)

1. Iz kliniki bolezney ucha, gorla i nosa (zav-diyushchiy -
kand. med. nauk I.M. hakov) Kemerovskogo meditsinskogo instituta.

KUTS, A.P.

Two cases of osteomy of the mandibular region. Zhur.ush., nos. 1
gorl. bol. 24 no.5:80-82 S-0 164.

(MIRA 18:3)

1. Iz kafedry bolezney ukh, gorla i nosa (zav. - dotsent I.M.
Rakov) Kemerovskogo meditsinskogo instituta.

KUTS, Anatoliy Stepanovich; MARCHENKO, S.V.,redaktor; LUKASH, M.M.,
tekhnicheskij redaktor

[Lvov; an economic and geographic description] L'viv; ekonomiko-
geografichnyi narys. Kyiv, Derzh. uchbovo-pedagog. vyd-vo
"Radians'ka shkola," 1956. 81 p. (MLRA 10:5)
(Lvov--Description)

KUTS, Anatoliy Stepanovich; SHRAG, Nikolay Il'ich; VITVITSKIY, M.
[Vitvits'kyi, M.], red.; GRIV, M., tekhn. red.

[Lvov economic administration region] L'viv's'kyi ekonomichnyi
administrativnyi raion. L'viv, Knyzhnovo-zhurnal'ne vyd-vo, 1958.
117 p.
(Lvov Economic Region)

KUTS, A. S., inzh.

Laying crossing tracks with four double crossing road switch layouts. Transpstroy 13 no. 11:6-8 ■ '63. (MIRA 17:5)

KUTS, A.S., insh.

Installing switches on electrified railroads. Transp. stroi.
14 no. 518-10 My '64. (MIRA 18:11)

KUTS, F.I.

Expansion of the labor force and labor productivity in the industry
of the Ukraine at the period of the first five-year plan (1928-1932).
Trudy KTIPP no.20:107-120 '59. (MIRA 13:12)
(Ukraine--Industry)

KUTS, G. A. - Agr Sci -- (diss) "Meat and wool yield of ~~black~~ Lincoln ♂ -
Mikhnovskiy sheep of Liskinskiy Rayon, Voronezhskaya Oblast." Mos, 1959. 14 pp
(All-Union Acad Agr Sci im V. I. Lenin. All-Union Sci Res Inst' of Animal Husbandry),
150 copies (KL, 45-59, 148)

-70-

KUTS, G.A. , aspirant

~~Meat qualities of Liski sheep. Zhivotnovodstvo 21 no.6:60-62
Ja '59.~~
(MIRA 12:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhivotnovodstva.
(Liski District--Sheep breeds)

KUTS, I.G.

Rod for use with the KA-2 alidade. Geod. i kart. no. 10:41 O '60.
(MIRA 1}:12)
(Surveying--Instruments)

KLIMENKO, V.A.; KUTS, I.P.

Borhole electromagnet. Sbor.luch.rats.predl. pt.2:59-61 '63.
(MIRA 17:5)

1. Primorskoye geologicheskoye upravleniye.

KOMOL'TSEV, Kronid Aleksandrovich; ZAV'YALOV, M.A., kand.tekhn.nauk,
retsenzent; KUTS, K.I.a. inzh., retsenzent; NOVOSL'TSEV, N.V.,
red.; POLTEVA, B.Kh., red.izd-va; BACHURINA, A.M., tekhn.red.

[Forest products and lumberyard management] Osnovy lesnogo
tovarovedeniia i lesoekladskogo khoziaistva. Moskva, Gosles-
bumizdat, 1960. 392 p. (MIRA 13:12)
(Forest products) (Lumberyards)

KUTS, L. I.

Coal mining in the Chita Province and prospects for its expansion.
Trudy Vost.-Sib.fil.AN SSSR no.21:59-87 '59.

(MIRA 13:9)
(Chita Province--Coal mines and mining)

SUROV, P.N., glav. red.; NEDESHEV, A.A., nauchnyy sotr., otv. za vypusk;
ZHERDEV, F.G., red.; KUTS, L.I., nauchnyy sotr., red.; MEL'NIKOV,
G.A., red.; AMELIN, N., red.; YURGANOV, M., tekhn. red.

[Natural resources and prospects for the economic development of
Chita Province; materials] Prirodnye bogatstva i perspektivy raz-
vitiia ekonomiki Chitinskoi oblasti; materialy.... Chita, Chitins-
koe knizhnoe izd-vo, 1960. 147 p. (MIRA 15:1)

1. Konferentsiya po razvitiyu proizvoditel'nykh sil Vostochnoy
Sibiri. Chitinskoye regional'noye soveshchaniye. 2. Chitinskaya
kompleksnaya laboratoriya Sibirskogo otdeleniya Akademii nauk
SSSR (for Kuts). 3. Nachal'nik proizvodstvenno-tehnicheskogo ot-
dela Chitinskogo sovnarkhoza (for Zherdev). 4. Direktor kompleksnoy
laboratorii Sibirskogo otdeleniya AN SSSR (for Mel'nikov).

(Chita Province--Natural resources)

(Chita Province--Industries)

Kuts, M.

AUTHOR: Kuts, M., Town Inspector of TsSU. 2-3-8/14

TITLE: Composing a City Statistical Reference Book (Opyt sostavleniya statisticheskogo spravochnika goroda)

PERIODICAL: Vestnik Statistiki, 1957, No 3, May-June, pp 61-62 (USSR)

ABSTRACT: The city concerned is Sovetsk (former Tilsit), Kaliningrad oblast'. The city TsSU inspection has composed a reference book for the city, including its historical background. The statistical data were available at the TsSU Town Inspection which systematically registered all developments since 1946, when the Statistical Office (TsSU) and the Rayon Inspections of TsSU were for the first time opened in the Kaliningrad oblast'. The article lists the statistical items included in the reference book without giving any figures.

ASSOCIATION: TsSU Town Inspection of Sovetsk, Kaliningrad oblast' (Gorodskaya inspektura TsSU g. Sovetska Kaliningradskoy oblasti)

AVAILABLE: Library of Congress

Card 1/1

ZVONKOV, Vasilii Fedorovich, kand. ekon. nauk; KUTS, M.E., nauchn.
red.; UDAL'TSOV, O.A., red.

[Role of engineering personnel in the building of communism] Rol' inzhenernykh kadrov v stroyitel'stve kommunisticheskogo gospodstva. Leningrad, Ob-vo "Znanie" RGRSR, 1965. 51 p.
(MIRA 18:10)

KUTS, Mikhail Konstantinovich; PONOMAREV, Yurii Timofeyevich; RAUD,
V.M., kand. ekonom. nauk, nauchnyy red.; UDAL'TSOV, O.A.,
red. izd-va; GURDZHIYEVA, A.M., tekhn. red.

[Main sources of the increase of labor productivity in
U.S.S.R. industry] Osnovnye istochniki rosta proizvoditel'-
nosti truda v promyshlennosti SSSR. Leningrad, Ob-vò po raspr.
polit. i nauchn. znanii RSFSR, 1961. 53 p. (MIRA 15:2)
(Labor productivity)

KUTS, M.T.

[Expansion of grain farming in the Ukrainian S.S.R.] Horvytok
zernovoho hospodars'tva v SSSR. Lviv, 1957. 76 p. (MIRA 11:9)
(Ukraine—Grain)

KITIG, F. S.

"Some results on drying peat insulating slabs."

report submitted for 2nd All-Union Conf on Heat & Mass Transfer, Minx, 4-12
May 1964.

Inst of Heat & Mass Transfer, AS BSSR.

LYUBCHITS, I.L.; KUTS, P.S.

Effect of the drying method chosen for pent insulation strips on
the drying efficiency. Inzh.-fiz. zhur. 7 no. 3:17-19 Mr '64.
(MIRA 17:5)

1. Institut teplot- i massokolenni Ak. BSSR, "Insk."

VERZHINSKAYA, A.B.; KUTS, P.S.

Dependence of the thermophysical characteristics of drying heat-insulating peat slabs on the moisture content. Inzh.-fiz. zhur.
(NIR 17:10)
7 no.8:81-84 Ag '64.

1. Institut teploto- i massoobmena AN BSSR, Minsk.

L 16336-65 EWT(1)/EED-2 ESD(gc)/ESD(t)/ESD(dp)/B2D/AFW1/ASD(a)-5/AS(ep)-2
ACCESSION NR: AP5000684 S/0181/64/006/012/3723/3725

AUTHORS: Deryugin, I. A.; Kuts, P. S.; Lyashenko, N. I.

TITLE: Comparison of radiation and absorption properties of ferrites

SOURCE: Fizika tverdogo tela, v. 6, no. 12, 1964, 3723-3725

TOPIC TAGS: ferrite, absorption spectrum, radiation spectrum, microwave spectrum, spectroscopic splitting factor, fluctuation dissipation theorem

ABSTRACT: The absorption and radiation properties of ferrites were measured at 9100 Mc using the equipment shown in Fig. 1 of the enclosure. The purpose of the experiments was to establish the relation between the radiation and absorption properties of the ferrites, and to determine the noise levels of ferrite devices by absorption measurements, which are much simpler than radiation mea-

Card 1/4

L 16336-65

ACCESSION NR: AP5000684

O

surements. The intrinsic electromagnetic radiation of the polycrystalline ferrite samples was registered with the aid of a superheterodyne modulation radiometer with sensitivity 1°K (time constant of output instrument $\tau = 1 \text{ sec}$) and a transmission bandwidth $\Delta f = 115 \text{ Mcs}$. The samples were spheres with diameter $d = 3.6 \text{ mm}$ placed in a waveguide section with the aid of a special holder. The tests have demonstrated that the width and line shape of the radiation and emission lines are the same for each sample, and that the spectroscopic splitting factor remains the same in both cases. The results also indicate that, within the limits of experimental accuracy, the radiation abilities of all the samples are proportional to their absorption abilities, thus providing also an experimental verification of the fluctuation-dissipation theorem, first formulated by H. B. Callen et al. (Phys. Rev. v. 83, 84, 1951 and v. 86, 702, 1952). Orig. art. has: 2 figures and 1 formula.

Card 2/4

L 16336-65

ACCESSION NR: AP5000684

ASSOCIATION: Kiyevskiy gosudarstvennyy universitet im. T. G.
Shevchenko (Kiev State University)

SUBMITTED: 24Feb64

ENCL: 01

SUB CODE: EC, SS

NR REF Sov: 004

OTHER: 006

Card 3/4

L 16336-65

ACCESSION NR: AP5000684

ENCLOSURE: 01

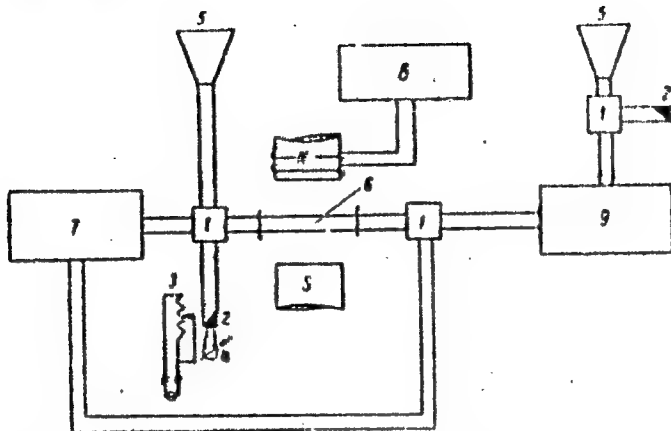


Fig. 1. Block diagram of experimental setup for the measurement of the absorption and radiation of ferrites.

1 - Waveguide switches, 2- equivalent of absolutely black body,
3 - heater, 4 - thermocouple, 5 - horn antennas, 6 - ferrite sample,
7 - radio spectrometer, 8 - magnetic-field control block, 9 - radiometer

Card 4/4

L 51296-65 EEC-4/EPA(s)-2/EEC(k)-2/EWT(d)/EWT(l) Pg-4/Pk-4/Pl-4/Po-4/
Pg-4/Pt-7 IJP(c) GG

ACCESSION NR: AP5016414

UR/0120/64/000/006/0093/0095

61
60

B

AUTHOR: Deryugin, I. A.; Kute, P. S.; Lyutyy, I. N.

TITLE: Increasing the sensitivity of ferromagnetic resonance measurements in a traveling-wave waveguide

SOURCE: Pribory i tekhnika eksperimenta, no.6, 1964, 93-95

TOPIC TAGS: ferromagnetic material, ferromagnetic resonance, waveguide

Abstract: The relation is examined between the bandwidth of ferromagnetic resonance of ferrites and the distance between the extrema of the first derivative of the absorption curve. It was verified experimentally that when recording the first derivative the sensitivity increases by not less than two orders.

The method used for measurement involves a small ferromagnetic sphere placed at the point of spherical polarization of a high-frequency magnetic field in the waveguide.

The broadness of the band, simplicity of computations, and relatively low dependence of the method on the shape and surface condition of the sample distinguishes the waveguide method over the resonator method.

Card 2/2

L 51296-65
ACCESSION NR: AP5016414

Low sensitivity and other deficiencies of the method, as well as means of compensating for them, are discussed. Orig. art. has 9 formulas.

ASSOCIATION: Kiyevskiy goavudarstvennyy universitat (Kiev State University)

SUBMITTED: 19Nov63 ENCL: 00 SUB CODE: EC, EM

NO REF Sov: 003 OTHERL: 000 JPRS

333
Card 2/2

L 4021-65 REC-4/ED-2/ED-2/Ext(d)/EMT(1) Pr-4/Pac-4
ACCESSION NR: AP5007306 8/0057/65/035/003/0516/0356

AUTHOR: Deryugin, I.A.; Strizhevskiy, V.L.; Kuts, P.S.

TITLE: Investigation of the operation of ultrahigh frequency Faraday effect devices under conditions of variable magnetization

21

SOURCE: Zhurnal tekhnicheskoy fiziki, v.35, no.3, 1965, 548-556

TOPIC TAGS: Faraday effect modulator, ferrite, pulsed magnetic field, relaxation process, relaxation time

ABSTRACT: This paper is concerned with pulsed operation of uhf Faraday effect devices, in particular of uhf modulators consisting of a ferrite rod within and coaxial to a cylindrical waveguide and magnetized by an external solenoid. The authors have previously discussed the distortion of the magnetic field pulse shape due to the skin effect in the waveguide wall (Visnyk Kyiv'skogo derzh.universytetu, ser. fizyky, khimii, matematyky ta astronomii, 1963). In the theoretical part of the present paper they calculate the time dependence of the magnetization induced in the ferrite by the distorted magnetic field pulse by solving the relevant Bloch equation (F.Bloch, Phys.Rev.70, 460, 1946) and present the results graphically. Ferrite

Card 1/2

L 40921-65

ACCESSION NR: AP5007306

2

modulators were constructed in silver and lanthanum waveguides of various sizes and wall thicknesses with ferrites of different grades; these were operated with (approximately) square magnetic field pulses of various lengths, and the shapes of the corresponding output pulses were determined. The results are presented graphically and are discussed at some length, although a quantitative comparison with the theory was not possible because the relaxation times of the ferrites used were not known. It is concluded that uhf Faraday effect devices can be successfully operated with magnetizing pulses as short as 1 microsec. "Student I.Zaritskiy participated in the present work." Orig.art.has: 8 formulas, 10 figures and 3 tables.

ASSOCIATION: Kiyevskiy gosudarstvennyy universitet im.T.G.Shevchenko (Kiev State University)

SUBMITTED: 12Jun64

ENCL: 00

SUB CODE: EC,EM

NR REF SCV: 006

OTHER: 006

Card 2/2 p(1)

W. C. L. (S. L.)

FITZ, R. W. (author) -- "Composite Survey of the Soil of California for Agriculture," 3d. Calif. So., 1934 and 1935. (Dissertation for the degree of Candidate in Geological Sciences).

Y: RECORDED FWD, Library-Division 3-2

1. AKHIEZER, A. I.; KUTS, P. V.
2. EGO (600)
- ... Electric Circuits
7. Using a single-phase circuit in supplying field machinery with electricity, A.S. Zakharin, P.V. Kuts, Mekh. i elek. sel'khoz, no. 2, 1953.
9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.

LAVIN, M.S.; KUTS, P.V.

The zero-sequence reactance of induction motors. Elektrichesstvo '53, No.2,
37-41.
(EIA 56 no.672:4739 '53)

1. 1955, P.V.; 1955, N. .
2. USSR (Sov)
3. Electric Motors, Induction
4. Starting a three-phase asynchronous short-circuited electric motor from induction networks of a direct electric-power distribution system, S.V. St., I.S. Kalin, Mekh. i elek. sel'khoz. no. 3, 1953.
5. 1955, P.V.; 1955, N. .
6. USSR (Sov)
7. Electric Motors, Induction
8. USSR (Sov)
9. Monthly List of Russian Accessions, Library of Congress, March 1953. Uncl.

KUTS, P.V., kandidat tekhnicheskikh nauk

Effectiveness of using a mixed system as influenced by conditions of
electric power distribution in rural areas. Nauch.trudy VIESKH no.1:
22-36 '54.

(MIRA 8:11)

(Electric power distribution)

KUTS, P.V., kand. tekhn. nauk; MOSKALENKO, N.O., inzh.

Results of using single-phase electric tractors. Mekh. sil'. hosp.
[8] no.12:13-15 D '57. (MIRA 10:12)
(Tractors) (Electricity in agriculture)

KUTS, T.I., inzh.

New equipment for weaving factories, Tekst.prom. 22 no.6:53-58
Je '62. (MIRA 16:5)

1. Spetsial'noye konstruktorskoye byuro po proyektirovaniyu
tkatskogo oborudovaniya Upravleniya mashinostroyeniya Moskovskogo
oblastnogo soveta narodnogo khozyaystva.
(Textile machinery)

KUTS, V.

Finance and national income of the U.S.S.R. Fin.SSSR 18 no.11:29-31
N '57.
(Income)

KUTS, V.

Distribution and redistribution of the national income under
socialism. Visnyk AN URSR 28 no.3:18-27 Mr '57. (MLRA 10:5)
(Income)

ZERNOV, L.; KUTS, V.

Improve accounting for production and calculation of the cost of
products. Buhg. uchet 15 no.2:23-26 F '58. (MIRA 11:3)
(Costs, Industrial) (Accounting)

KUTS, Vladimir, starshiy leytenant, zasluzhennyj master sporta

Training and again training. Starsh.-serzh. no.5:38 My '62.
(MIRA 15:6)
(Military sports)

KUTS, V.I.

Changes in the production costs planning and evaluation of the carrying out of the plans. Sakh. prom. 37 no.4:41-44 Ap '63.
(MIRA 16:7)

1. Odesskiy tekhnologicheskiy institut im. M.V. Lomonosova.
(Sugar industry—Costs)

KUTS, Valentine I'linichna; LEXNOVA, G.K.

[Analysis of the economic activity of enterprises in the sugar industry] Analiz khoziniatvennoi deiatel'nosti predpriatiii sakharnoi promyshlennosti. Moskva, Pishchepromizdat, 1962. 177 p.
(Sugar industry)

KGS N K

AUTHOR: Kuts, V.K., Candidate of Economical Sciences 3-12-18/27

TITLE: The Institute Helps Kolkhozes (Institut pomogayet kolkhozam)

PERIODICAL: Vestnik Vysshey Shkoly, 1957, # 12, pp 79 - 80 (USSR)

ABSTRACT: The Odessa Institute of Credit and Economics helped the kolkhozes to improve their financial and productive activity, in accordance with a scientific plan established in 1956/57. The chairs of this institute carried out various practical tasks in this connection. So, for instance, the chair of book-keeping (accountancy) conducted by L.S. Zernov and M.D. Polinov determined the actual production cost in three kolkhozes in the Odessa district, permitting to improve the organisation of expenses and to ensure proper ways of production cost calculations. The chair also computed a plan of production costs for kolkhozes in the Tatarbunay area.

The chair of financial operations last year investigated the practice of short term credits and loans to the district kolkhozes. Suggestions of improvement on this subject were made at a scientific conference at Kiev by the institute workers and the State Bank. The Bank authorized its local branches to grant the kolkhozes credits to raise their production.

Card 1/2

The Institute Helps Kolkhozes

3-12-18/27

Beginning with 1957 the Institute began training highly qualified accountants. About 175 students are trained in the section of "Accountancy in Agriculture".

ASSOCIATION: The Odessa Institute of Credit and Economics (odesskiy kreditno-ekonomicheskiy institut)

AVAILABLE: Library of Congress

Card 2/2

TERESENCHENKO, I.P.; MOSKVIN, O.I.; DAKAGAN, M.V.[Darahan, M.V.];
ANISIMOV, V.P.; YARMOLINSKIY, N.K.[Iarmolyns'kyi, M.R.];
BULGAKOV, P.S.[Bulhakov, P.S.]; KUTS, V.K.; KASHIUK, A.V.;
VASILENKO, G.K.[Vasylenko, H.K.]; KUKOLEV, V.D.[Kukoliev,
V.D.]; SIGOV, S.G.[Sihov, S.H., deceased]; NAGIRNIAK, P.A.
[Nahirniak, P.A.]; VETCHINOV, I.A.[Vetchynov, I.A.];
ZADOROZHNYY, V.K.; DROSOVSKAYA, L.I.[Drosov's'ka, L.I.];
SHKITINA, M.I.; IROSHCHAKOV, O.M.; MOKIENKO, B.F.
[Mokienko, B.F.]; GOLOVACH, A.V.[Holovach, A.V.];
IVANITSKIY, I.V.[Ivanyts'kyi, I.V.]; KOZAK, V.Ye.;
BORYAKIN, V.N., red.izd-va; NESTERENKO, O.O., glav. red.;
DAKHNO, Yu.B., tekhn. red.

[National income of the Ukrainian S.S.R. during the period
of the large-scale building of communism] Natsional'nyi
dochod Ukrains'koi RSR v period rozhornutoho budivnytstva
kommunizmu. Red.kol.: O.O.Nesterenko ta inshi. Kyiv, Vyda-
vo AN URSR, 1963. 333 p. (MIRA 16:12)

1. Akademiya nauk URSR, Kiev. Instytut ekonomiky.
(Ukraine--Income)

MK HEDGES, V.S.; KUTS, V.V.

Comparative characteristics of the petrology of biotite
in two granite intrusions in the area of the village Kostyukha
no. 12-1739-1449 D 165 (G. S. 1951)

1. Institut geologicheskikh issledovanii, Moscow, USSR
July 16, 1964.

L 02136-67 EWT(1)/FCC GW
ACC NR: AP6035993

SOURCE CODE: UR/0021/66/000/006/0788/0791

AUTHOR: Kute, V. P.

25
B

ORG: Institute of Geological Sciences, AN UkrSSR (Instytut geologichnykh nauk AN UkrSSR)

TITLE: Peculiarities of gallium content in Azov area granites

SOURCE: AN UkrSSR. Dopovidi, no. 6, 1966, 788-791

TOPIC TAGS: petrology, geochemistry ✓

ABSTRACT: A gradual increase of gallium content from older to younger formations was found in Azov area granites consisting of biotitic, amphibolobiotitic, bimicaeous and aplito-permatoid varieties. In the same direction there is a decrease in the gallium-aluminum ratio (from 4,400 to 1,000). The maximum gallium content is noted in albitized and greisenized granite areas. The average gallium content in Azov area granites is 0.0033%. This paper was presented by Academician AN UkrSSR M. P. Semenenko. Orig. art. has: 1 table. [JPRS: 37,058]

SUB CODE: 08 / SUBM DATE: 13Mar65 / ORIG REF: 006

Card 1/1 *ful*

0722 0520

ZAYATS, A.P.; KUTS, V.I.

Rare earth elements in the accessory minerals of gneisses in the
Ukrainian Crystalline Shield. Geokhimiia no.11:1209-1211 N '64.
(MIRA 18:8)

1. Institut geologicheskikh nauk AN UkrSSR, Kiyev.

KUTS, V.P.

Accessory lithium and rubidium in the minerals of pegmatites
in the central and eastern parts of the region of the Sea of
Azov. Geol. zhur. 24 no.5:76-81 '64. (MIRA 17:12)

1. Institut geologicheskikh nauk AN UkrSSR.

FOMIN, A.B. [Fomin, O.B.]; KUTS, V.P.; OLOVA, L.A.

Characteristics of the gallium accumulation in the rocks of the
October and Yelanchikskiy Massifs. Dop. AN UkrSSR no.1:78-80 '65.
(MIRA 1E:2)

1. Institut geologicheskikh nauk AN UkrSSR. Predstavleno
akademikom AN UkrSSR N.P. Semenonko [Semenenko, N.P.].

IVANTISHIN, Mikhail Nikoalevich[Ivantyshyn, M.M.]; ZAYATS, Aclita Petrovna[Zaiets', A.P.]; KUTS, Vladimir Pavlovich; POVARENNYKH, O.S., prof., otv. red.; BYCHKOVA, R.I., red.; LUKASHENKO, T.Z., red.

[Accessory rare minerals and dispersed elements in metamorphic rocks of the Ukrainian crystalline shield] Aktsesorni ridkisni mineraly ta rozsiiani elementy v metamorfichnykh porodakh ukrains'koho kryzalichnoho shchytia. Kyiv, Naukova dumka, 1965. 69 p. (MIRA 18:9)

KUTS, V. P.

Dietetic canned food manufactured in the Hungarian People's Republic.
Kons.i ov. prom. 15 no.6;39-40 Je '60. (MIRA 13:9)

1. Issledovatel'skiy institut konservnoy i pryanoy-pertssovoy promyslennosti.
(Hungary--Food, Canned) (Hungary—Diet in disease)

KUTS, V.P.

Sulfitation and desulfitation of raw food products in the Hungarian People's Republic. Kons.i ov.prom. 15 no.8;40-42 Apr '60.(MIRA 13:8)

l. Issledovatel'skiy institut konservnoy i pertssovoy promyshlennosti
Budapesht.
(Hungary--Canning and preserving)

PROTCHENKO, A.P.; KUTS, V.P.

Iron content and refraction indices of biotites from varicous
granitoids in the Ukrainian Crystalline Shield. Geol.zhur. 22
no.6:59-68 '62. (MIRA 16:2)

1. Institut geologicheskikh nauk AN UkrSSR.
(Dnieper Valley--Biotite--Analysis)

KUTS, V.P.; FOMIN, A.B. [Fomin, O.B.]; TSYBKIN, I.P.

Some characteristics of the behavior of lithium and rubidium
in sedimentary rocks of the Ukraine. Dop. AN UkrSSR no.2:
235-238 '65.
(MIRA 18:2)

1. Institut geologicheskikh nauk AN UkrSSR.

KUTS, V.S., gornyy inzh.; MOROZOV, G.A., inzh.-elektromekhanik

Result of attaching a compressor to the BMP-115 rig. Gor.zhur.
no.5:71 My '62. (MIRA 16:1)

1. Goroblagodatskoye rudoopravleniye, g. Kushev, Sverdlovskoy
obl.

(Boring machinery--Equipment and supplies)
(Air compressors)

PEN'KOVSKIY, V.V.; KUTS, V.S.

Interaction of polyphenylacetylene with electron-acceptor molecules.
Teoret. i eksper. khim. 1 no.2:254-259 Mr-Ap '65. (MIRA 18:7)

1. Institut fizicheskoy khimii imeni L.V.Pisarzhevskogo AN UkrSSR,
Kiyev.

KUTSABA, Stanislav. Cand Agr Sci -- (diss) "Conditions of ~~the~~ fertility of
soils of ^{W1}the spruce-type forests growing on ~~the~~ carbonaceous and non-
carbonaceous rocks of Leningradskaya Oblast." Len, 1957. 12 pp (Min of
Higher Education USSR. Len Order of Lenin Forestry Engineering Acad im S. M.
Kirov), 100 copies (KL, 6-58, 101)

-29-

KUTSAK, I. G., inzh.

Design of a through-type shut-off valve with a back sealing
rod. Energomashinostroenie 8 no.12:37 D '62.
(MIRA 16:1)

(Boilers) (Staempipes)

KUTSAK, I.M. agronom; ZELINSKIY, A.A. [Zelins'kiy, A.A.]; SHAPOVALOV, P.T.;
KLYAVIR, I.Yu.

Over-all mechanization of sugar beet growing. Mekh. sil'. hosp. 9
no. 1:18-21 Ja '58. (MIRA 11:2)

1. Kolgosp im. Chapayeva, Zhushkiv's'kogo rayonu, Cherkas'koi oblasti
(for Kutsak). 2. Vsesoyuzniy naukovo-doslidnyi institut tsukrovikh
buryakov (for Zelins'kiy, Shapovalov, Klyavir).
(Sugar beets) (Agricultural machinery)

Investigation of the Claus process. D. V. Bezuglyi and F. M. Kutepov. *Osnov. Khim. Zhur.* 11, 355 (in German 1957) (1958). The combustion of H₂S + S in a circular Claus oven was studied. The effect of rate of gas speed, excess air and nature and structure of the bauxite catalyst. Optimum gas speed was 25 cm. m⁻¹ sec.⁻¹, ratio of excess air may vary from 0.9 to 1.1, the use of Tikhvin bauxite was satisfactory, the size of the catalyst (1.8 cm.) had no effect on the process. Compos. of gas was: H₂S 30, CO₂ 6, NH₃ 5%. Yield was about 92% S, 8% SO₂ and 10% H₂S. The bauxite acts not only as a catalyst, but when used in thick layers (1.4 cm.) it helps to regulate the reaction. *Chem. & Ind. (London)* 1958, No. 1, p. 102.

100 AND TWO COLUMNS
PERCENTAGE OF PROPORTION

Catalytic oxidation of hydrogen sulfide on active coal.
D. V. Bezuglyi and F. M. Kutsukov. Urein. Akad. Znat. 12, 26-32 (in English 32, 3, 1937). Lab and large-scale exps. on the oxidation of H₂S on active coal were performed at low and high temps. with H₂S gas of low and high concns., resp. In the former case, the S condensed on the coal surface and reduced the activity of the catalyst. In the latter case, the S was condensed beyond the catalyst and the process proceeded continuously. However, the active coal burns down easily. Therefore, for large-scale catalysis of gas mixt. of an irregular flow, the use of active coal as a catalyst is not suitable. B. V. Kamxb

(A)

The redgroup system $\text{Ba}(\text{SH})_2 + 2\text{NaCl} = \text{BaCl}_2 + 2\text{NaHS}$. D. V. Berzhipov and F. M. Kuznetsov. *J. Chem. Ind. (U. S. S. R.)* 10, No. 8, 37-40 (1959).— NaHS is best prep'd. by passing H_2S into NaOH soln. until phenolphthalein gives no color, then evap'g. the soln. in a vacuum at 60-80° and allowing it to stand for 2-3 days at room temp. for crystal. The NaHS is very hygroscopic. Its yield, at 20°, is 42%. $\text{Ba}(\text{SH})_2$ is obtained by salting out from its soln. with NaHS , or, in smaller yield, by pptg. with KOH . At 80° the equil. system $\text{NaHS}-\text{NaCl}-\text{H}_2\text{O}$ contains 34.8% NaHS and 8.00% NaCl ; the system $\text{NaHS}-\text{Ba}(\text{SH})_2-\text{H}_2\text{O}$ contains 40.45% NaHS and 0.18% $\text{Ba}(\text{SH})_2$; and the system $\text{Ba}(\text{SH})_2-\text{BaCl}_2-\text{H}_2\text{O}$ contains 23.2% $\text{Ba}(\text{SH})_2$ and 14.0% BaCl_2 . The phase-diagram at 80° for the redgroup system of all the salts is constructed and used to derive conditions for pptg. BaCl_2 from the mist. To get max. pptn. of BaCl_2 the initial soln. must contain 28% $\text{Ba}(\text{SH})_2$. This concn. can be obtained only by evap'g. a soln. contg. 17.9% $\text{Ba}(\text{SH})_2$ and 14% BaS with H_2S . BaS can be obtained by treating NaHCO_3 with NaSH , and the Na_2CO_3 also formed in this reaction can be used to ppt. BaCO_3 from the BaCl_2 mother liquors. The process gives 340 kg. BaCl_2 and 300 kg. BaCO_3 per ton of barites used. II. M. Leicester

APPENDIX METALLURGICAL LITERATURE CLASSIFICATION

100000	100001	100002	100003	100004	100005	100006	100007	100008	100009	100010	100011	100012	100013	100014	100015	100016	100017	100018	100019	100020	100021	100022	100023	100024	100025	100026	100027	100028	100029	100030	100031	100032	100033	100034	100035	100036	100037	100038	100039	100040	100041	100042	100043	100044	100045	100046	100047	100048	100049	100050	100051	100052	100053	100054	100055	100056	100057	100058	100059	100060	100061	100062	100063	100064	100065	100066	100067	100068	100069	100070	100071	100072	100073	100074	100075	100076	100077	100078	100079	100080	100081	100082	100083	100084	100085	100086	100087	100088	100089	100090	100091	100092	100093	100094	100095	100096	100097	100098	100099	1000100	1000101	1000102	1000103	1000104	1000105	1000106	1000107	1000108	1000109	1000110	1000111	1000112	1000113	1000114	1000115	1000116	1000117	1000118	1000119	1000120	1000121	1000122	1000123	1000124	1000125	1000126	1000127	1000128	1000129	1000130	1000131	1000132	1000133	1000134	1000135	1000136	1000137	1000138	1000139	1000140	1000141	1000142	1000143	1000144	1000145	1000146	1000147	1000148	1000149	1000150	1000151	1000152	1000153	1000154	1000155	1000156	1000157	1000158	1000159	1000160	1000161	1000162	1000163	1000164	1000165	1000166	1000167	1000168	1000169	1000170	1000171	1000172	1000173	1000174	1000175	1000176	1000177	1000178	1000179	1000180	1000181	1000182	1000183	1000184	1000185	1000186	1000187	1000188	1000189	1000190	1000191	1000192	1000193	1000194	1000195	1000196	1000197	1000198	1000199	1000200	1000201	1000202	1000203	1000204	1000205	1000206	1000207	1000208	1000209	1000210	1000211	1000212	1000213	1000214	1000215	1000216	1000217	1000218	1000219	1000220	1000221	1000222	1000223	1000224	1000225	1000226	1000227	1000228	1000229	1000230	1000231	1000232	1000233	1000234	1000235	1000236	1000237	1000238	1000239	1000240	1000241	1000242	1000243	1000244	1000245	1000246	1000247	1000248	1000249	1000250	1000251	1000252	1000253	1000254	1000255	1000256	1000257	1000258	1000259	1000260	1000261	1000262	1000263	1000264	1000265	1000266	1000267	1000268	1000269	1000270	1000271	1000272	1000273	1000274	1000275	1000276	1000277	1000278	1000279	1000280	1000281	1000282	1000283	1000284	1000285	1000286	1000287	1000288	1000289	1000290	1000291	1000292	1000293	1000294	1000295	1000296	1000297	1000298	1000299	1000300	1000301	1000302	1000303	1000304	1000305	1000306	1000307	1000308	1000309	1000310	1000311	1000312	1000313	1000314	1000315	1000316	1000317	1000318	1000319	1000320	1000321	1000322	1000323	1000324	1000325	1000326	1000327	1000328	1000329	1000330	1000331	1000332	1000333	1000334	1000335	1000336	1000337	1000338	1000339	1000340	1000341	1000342	1000343	1000344	1000345	1000346	1000347	1000348	1000349	1000350	1000351	1000352	1000353	1000354	1000355	1000356	1000357	1000358	1000359	1000360	1000361	1000362	1000363	1000364	1000365	1000366	1000367	1000368	1000369	1000370	1000371	1000372	1000373	1000374	1000375	1000376	1000377	1000378	1000379	1000380	1000381	1000382	1000383	1000384	1000385	1000386	1000387	1000388	1000389	1000390	1000391	1000392	1000393	1000394	1000395	1000396	1000397	1000398	1000399	1000400	1000401	1000402	1000403	1000404	1000405	1000406	1000407	1000408	1000409	1000410	1000411	1000412	1000413	1000414	1000415	1000416	1000417	1000418	1000419	1000420	1000421	1000422	1000423	1000424	1000425	1000426	1000427	1000428	1000429	1000430	1000431	1000432	1000433	1000434	1000435	1000436	1000437	1000438	1000439	1000440	1000441	1000442	1000443	1000444	1000445	1000446	1000447	1000448	1000449	1000450	1000451	1000452	1000453	1000454	1000455	1000456	1000457	1000458	1000459	1000460	1000461	1000462	1000463	1000464	1000465	1000466	1000467	1000468	1000469	1000470	1000471	1000472	1000473	1000474	1000475	1000476	1000477	1000478	1000479	1000480	1000481	1000482	1000483	1000484	1000485	1000486	1000487	1000488	1000489	1000490	1000491	1000492	1000493	1000494	1000495	1000496	1000497	1000498	1000499	1000500	1000501	1000502	1000503	1000504	1000505	1000506	1000507	1000508	1000509	1000510	1000511	1000512	1000513	1000514	1000515	1000516	1000517	1000518	1000519	1000520	1000521	1000522	1000523	1000524	1000525	1000526	1000527	1000528	1000529	1000530	1000531	1000532	1000533	1000534	1000535	1000536	1000537	1000538	1000539	1000540	1000541	1000542	1000543	1000544	1000545	1000546	1000547	1000548	1000549	1000550	1000551	1000552	1000553	1000554	1000555	1000556	1000557	1000558	1000559	1000560	1000561	1000562	1000563	1000564	1000565	1000566	1000567	1000568	1000569	1000570	1000571	1000572	1000573	1000574	1000575	1000576	1000577	1000578	1000579	1000580	1000581	1000582	1000583	1000584	1000585	1000586	1000587	1000588	1000589	1000590	1000591	1000592	1000593	1000594	1000595	1000596	1000597	1000598	1000599	1000600	1000601	1000602	1000603	1000604	1000605	1000606	1000607	1000608	1000609	1000610	1000611	1000612	1000613	1000614	1000615	1000616	1000617	1000618	1000619	1000620	1000621	1000622	1000623	1000624	1000625	1000626	1000627	1000628	1000629	1000630	1000631	1000632	1000633	1000634	1000635	1000636	1000637	1000638	1000639	1000640	1000641	1000642	1000643	1000644	1000645	1000646	1000647	1000648	1000649	1000650	1000651	1000652	1000653	1000654	1000655	1000656	1000657	1000658	1000659	1000660	1000661	1000662	1000663	1000664	1000665	1000666	1000667	1000668	1000669	1000670	1000671	1000672	1000673	1000674	1000675	1000676	1000677	1000678	1000679	1000680	1000681	1000682	1000683	1000684	1000685	1000686	1000687	1000688	1000689	1000690	1000691	1000692	1000693	1000694	1000695	1000696	1000697	1000698	1000699	1000700	1000701	1000702	1000703	1000704	1000705	1000706	1000707	1000708	1000709	1000710	1000711	1000712	1000713	1000714	1000715	1000716	1000717	1000718	1000719	1000720	1000721	1000722	1000723	1000724	1000725	1000726	1000727	1000728	1000729	1000730	1000731	1000732	1000733	1000734	1000735	1000736	1000737	1000738	1000739	1000740	1000741	1000742	1000743	1000744	1000745	1000746	1000747	1000748	1000749	1000750	1000751	1000752	1000753	1000754	1000755	1000756	1000757	1000758	1000759	1000760	1000761	1000762	1000763	1000764	1000765	1000766	1000767	1000768	1000769	1000770	1000771	1000772	1000773	1000774	1000775	1000776	1000777	1000778	1000779	1000780	1000781	1000782	1000783	1000784	1000785	1000786	1000787	1000788	1000789	1000790	1000791	1000792	1000793	1000794	1000795	1000796	1000797	1000798	1000799	1000800	1000801	1000802	1000803	1000804	1000805	1000806	1000807	1000808	1000809	1000810	1000811	1000812	1000813	1000814	1000815	1000816	1000817	1000818	1000819	1000820	1000821	1000822	1000823	1000824	1000825	1000826	1000827	1000828	1000829	1000830	1000831	1000832	1000833	1000834	1000835	1000836	1000837	1000838	1000839	1000840	1000841	1000842	1000843	1000844	1000845	1000846	1000847	1000848	1000849	1000850	1000851	1000852	1000853	1000854	1000855	1000856	1000857	1000858	1000859	1000860	1000861	1000862	1000863	1000864	1000865	1000866	1000867	100086

Kutakov, FM

5

Inducing crystallization in chemical resins by rubbing.
R. M. Kutakov (Ural'skiy Politekhn. Inst., Charkov).
Zhur. Neorg. Khim. 11, 836-7 (1966). — With 11 different
resins, to which appropriate prop. solns. were added attempts
were made to induce crystal formation by placing a small
vol. of the soln. in test tubes or on plates made of a variety
of materials and rubbing the solns. with rods or tubes made
of different materials. The rubbing was done at various
speeds and pressures. M. Hirsch

Chemical

CHART 488

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000927920007-5

For the first time, the U.S. has joined the European Union's new rules.

the first time in recent history, the U.S. government has been forced to admit that it has been lied to by its own intelligence agencies.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000927920007-5"

KISAKOVA, V.Ye.; ROMANOV, F.G.; RACHKOVSKY, N.N.

Some kinetic correlations for the process of spray drying
in a fluidized bed. Zhur. prikl. khim. 37 no.9:1973-1977
S '64.

1. Leningradskiy tekhnologicheskiy institut imeni Lenkorova.

KUTSAKOVA, V.Ye.; ROMANKOV, P.G.; RASHKOVSKAYA, N.B.

Some kinetic regularities of the process of drying in a
fluidized bed. Zhur. prikl. khim. 36 no.10:2217-2224
0 '63. (MIRA 17:1)

1. Leningradskiy tekhnologicheskiy institut imeni Lensoveta.

L 38581-65 ERT(m)/EPF(c)/EWP(j)/T/EWP(t)/EWP(b) Fc-l/Pr-l JD/RM
ACCESSION NR: AP5011045 UR/0080/64/037/010/2223/2228

AUTHOR: Kutsakova, V. Ye.; Romakov, P. G.; Rashkovskaya, N. B.

34
B

TITLE: Certain kinetic regularities of drying in a fluidized and turbulent bed

SOURCE: Zhurnal prikladnoy khimii, v. 37, no. 10, 1964, 2223-2228

TOPIC TAGS: chemical drying, chemical kinetics, polymer, chemical engineering

Abstract: A method of designing conical dryers which were successfully used in drying polydisperse materials (including polymers) is presented. In the calculation a kinetic equation was used which was obtained by generalizing experimental data on the drying of the styrene copolymers. The experiments showed that when polymers are dried in a fluidized bed the temperature of the vented air and the dried material are practically equal. Therefore the temperature of the air was assumed to be 70°. It can be concluded that conical equipment can have an efficiency equal to that of cylindrical equipment, or even higher. Orig. art. has 20 formulas and 1 table.

ASSOCIATION: Leningradskiy tekhnologicheskiy institut imeni Lensoveta (Leningrad Technological Institute)

Card 1/2

USSR/Mineral Industries
Mines and Mining

Aug 1947

"Rapid Preparations of Cuts for Clearing Excavations," I. A. Kutsakovskiy, D. P. Tovstnovskiy
I. P. Londerenko, 3 pp

"Gornyy Zhurnal" No 8

Description of work done by I. A. Kutsakovskiy's crew in exploiting blocks 6 and 8 of shaft imeni Kirov. Tabular record of fulfillment of norms for 1947 on an average of 165 percent.

17174

L 45791-66 EWT(1)/I/EWT(m)/EWP(k)/EWP(t)/ETI IJP(c) HW/JH/JD
ACC NR: AP6030153 SOURCE CODE: UR/0120/66/000/004/0171/0175

AUTHOR: Kutsar, A. R.

47
B

ORG: TsNII Ferrous Metallurgy, Moscow (TsNII chernoy metallurgii)

TITLE: Measuring the compressibility of solids up to 25 kbar by means of resistance strain gages

SOURCE: Pribory i tekhnika eksperimenta, no. 4, 1966, 171-173

TOPIC TAGS: compressibility, strain gage, metal crystal, COMPRESSIVE STRENGTH

ABSTRACT: Compressibility of several metals was measured by a bonded wire strain gage having a nominal resistance of 100 ohms. The data for Al, Ti, Ni, Cu, Bi measured by this method with an error of 2-3% practically agrees with the well-known P. W. Bridgman's data measured by a piezometer and electric micrometer. The strain-gage method was also used to determine the effect of pressure and temperature on the volume of an equiaxial-composition FeRh alloy; the latter underwent a phase transition at 80°C and 1 atm. The author wishes to thank V. Ya. Agaronik for his help in the work. Orig. art. has: 2 figures, 8 formulas, and 1 table. [03].

SUB CODE: 20, 13 / SUBM DATE: 27 Nov 65 / ORIG REF: 004 / OTH REF: 007/ ATD PRESS:
5084

Card 1/1

DDC# 539.89

L 45766-66 EMP(k)/ENT(m)/EMP(t)/ETI
ACC NR: AP6030666

IJP(c) JD/HN/JG

SOURCE CODE: UR/0020/66/169/006/1318/1319

AUTHOR: Kutsar, A. R.; Ponyatovskiy, Ye. G.

33

B

ORG: Institute of Metal Science and Metal Physics, Central Scientific-Research Institute of Ferrous Metallurgy (Institut metallovedeniya i sifiki metallov Tsentral'nogo nauchno-issledovatel'skogo instituta chernoy metallurgii)

TITLE: The compressibility and the phase transition diagram of chromium

SOURCE: AN SSSR. Doklady, v. 169, no. 6, 1966, 1318-1319

11

TOPIC TAGS: chromium, phase transition, polycrystal, metal physical property, metal compressibility

ABSTRACT: The authors present the results of measurements of the compressibility of chromium, obtained by the tensometric method under hydrostatic pressure to 20 kbar (polycrystal specimen with granular size of 2-3mm). The hydrostatic pressure was maintained by means of a high-pressure booster with a working channel 16 mm in diam., with gasoline as the pressure-transfer fluid, and measured by a manganin manometer with an accuracy of ± 150 bar. The temperature was measured by a chromel-alumel thermocouple with an accuracy of $\pm 1^\circ\text{C}$.

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UDC: 536.764

L 45766-66
ACC NR: AP6030656

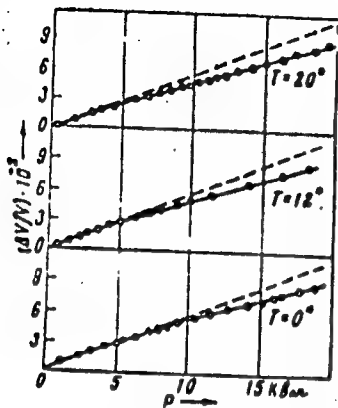
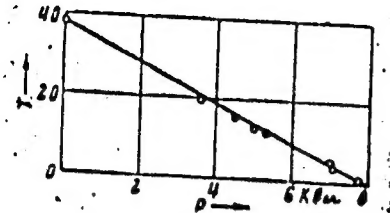


Figure 1. Chromium compression ratio $\Delta V/V$ as a function of pressure. The thin line depicts compression of iron.

Figure 1 shows chromium isothermal compression curves at 0°, 12, and 20°C, with a compression curve of pure iron included for comparison. A distinct anomaly is observed: a compressibility jump at the Neel point. The pressure lowers the Neel point from 38°C at $P=0$ to 0°C at $P=8$ kbar. Also observed in the transformation region is a $1 \cdot 10^{-4}$ volumetric hysteresis, which may be explained by the internal stresses arising in the polycrystal in the phase transition. Antiferromagnetic phase compressibility is $-5 \cdot 9 \cdot 10^{-7} \text{ bar}^{-1}$, which is approximately equal to the compressibility of iron. The paramagnetic phase has a substantially lower compressibility, $-4 \cdot 9 \cdot 10^{-7} \text{ bar}^{-1}$. Figure 2 shows the P-T diagram of the antiferromagnetic chromium transformation, indicating an almost linear decrease in the Neel point with pressure and an inclination of the equilibrium line to the pressure axis of $-4 \cdot 9 \cdot 10^{-3} \pm 0.2 \text{ deg. bar}^{-1}$ which is in good agreement with the $-5 \cdot 1 \cdot 10^{-3}$

Card 2/3

L 45766-66
ACC NR: AP6030656



$\pm 0.2 \text{ deg.bar}^{-1}$ obtained elsewhere (T. Mitsui, C. T. Tomizuka, Phys. Rev., 137, 564 (1965)). The paper was presented by Academician G. V. Kurdyumov 3 Dec 65. Orig. art. has: 2 figures. [26]

Figure 2. A shift in chromium Neel point as a function of pressure.

SUB CODE: 11/ SUBM DATE: 24Nov65/ ORIG REF: 002/ OTH REF: 007/
ATD PRESS: 5084

Card 3/3

KUFLANOV, D.

"District radio exhibition of the voluntary Civil Defence Organization in Turnovo."
Vol. 3, No. 5/6, 1954, p.11 Radio, Sofiya.

SO: Eastern European Accessions List, Vol. 3, No. 11, Nov. 1954, I.O.

KITBAR, L.

Preparation of Radio Operators of the "G" Class. Rm (radio),
#7:5:Jul 54

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000927920007-5

KUCHAROV, E., inzh.

Exhibition of regulating, measuring, and controlling apparatus.
M. S. Il'instroene t3 no. 4:44-46 Ap '64.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000927920007-5"